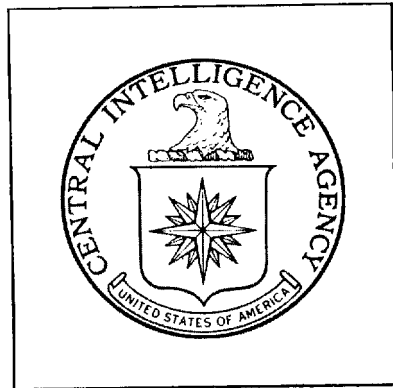


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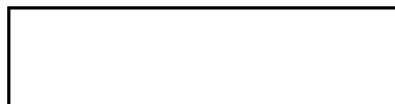
Imagery Analysis Report

Petrovka Shipyard

Petrovka, USSR



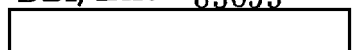
DECLASS REVIEW by NIMA/DOD



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DDI/IAR 83053



DATE January 1968

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[REDACTED]

January 1968

IMAGERY ANALYSIS SERVICE

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PETROVKA SHIPYARD

PETROVKA, USSR

[REDACTED]

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IMAGERY ANALYSIS SERVICE

SHIPYARD : PETROVKA SHIPYARD
LOCATION : PETROVKA, USSR
GEO COORDS: 43-07N 132-21E

KEY TO NUMBERED ANNOTATIONS ON FIGURE 1

1. Unoccupied Transporter Dock (LOA approximately 440 feet)*
This dock was first observed at this location along the quay on

2. Possible Auxiliary (LOA approximately 185 feet)

3. Floating Crane

4. Floating Crane

5. Probable E Class SSGN (LOA approximately 370 feet)

6. Possible Auxiliary (LOA approximately 295 feet)

7. Probable E Class SSGN (LOA approximately 380 feet)
Identification is based on the location of the small sail. A small

8. Possible OTLICHNYY Class AG (LOA approximately 385 feet)
Identification is based on the location of the superstructure. See

*

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IMAGERY ANALYSIS SERVICE

9. Probable E-II Class SSGN (LOA approximately 380 feet)

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10. Probable [REDACTED] (LOA approximately 190 feet)

25X1

11. Unoccupied Transporter Dock (LOA approximately 480 feet)

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12. Probable AEM/ASL (LOA approximately 310 feet)

25X1

13. Possible ZEYA Class YRSN (LOA approximately 235 feet)

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14. Probable AEM/ASL (LOA approximately 310 feet)
Two vessels appear to be berthed between this vessel and the quay.
These vessels are most likely the T-58 Class MSF and the PETYA
Class PCE previously observed.

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15. Probable Occupied Transported Dock (could not be measured)

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16. Possible Submarine (could not be measured)

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17. Probable H-II Class SSBN (visible LOA approximately 380 feet)

25X1

18. Probable Submarine Support Barge (LOA approximately 190 feet)

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19. Transporter Dock (LOA approximately 355 feet)
The bow of this dock is positioned toward the transverser. See

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20. Possible OKHTENSKIY Class ATR (could not be measured)

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21.

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22. Large Missile Target Barge and Two Small Vessels

The two small vessels are one behind the other and closest to the transverser. The after two-thirds of the missile target barge still

25X1

The visible length of the barge is approximately 350 feet.

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23. Possible OKHTENSKIY Class ATR and a Large Missile Target Barge

The tug is closest to the transverser and cannot be measured. The
See

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24. Two Small Vessels (could not be measured)

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25. Possible PETYA Class PCE and a Possible Barge

Neither of these vessels could be measured. See Annotations 14 and

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KEY TO FACILITY ANNOTATION OF FIGURE 1

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A.

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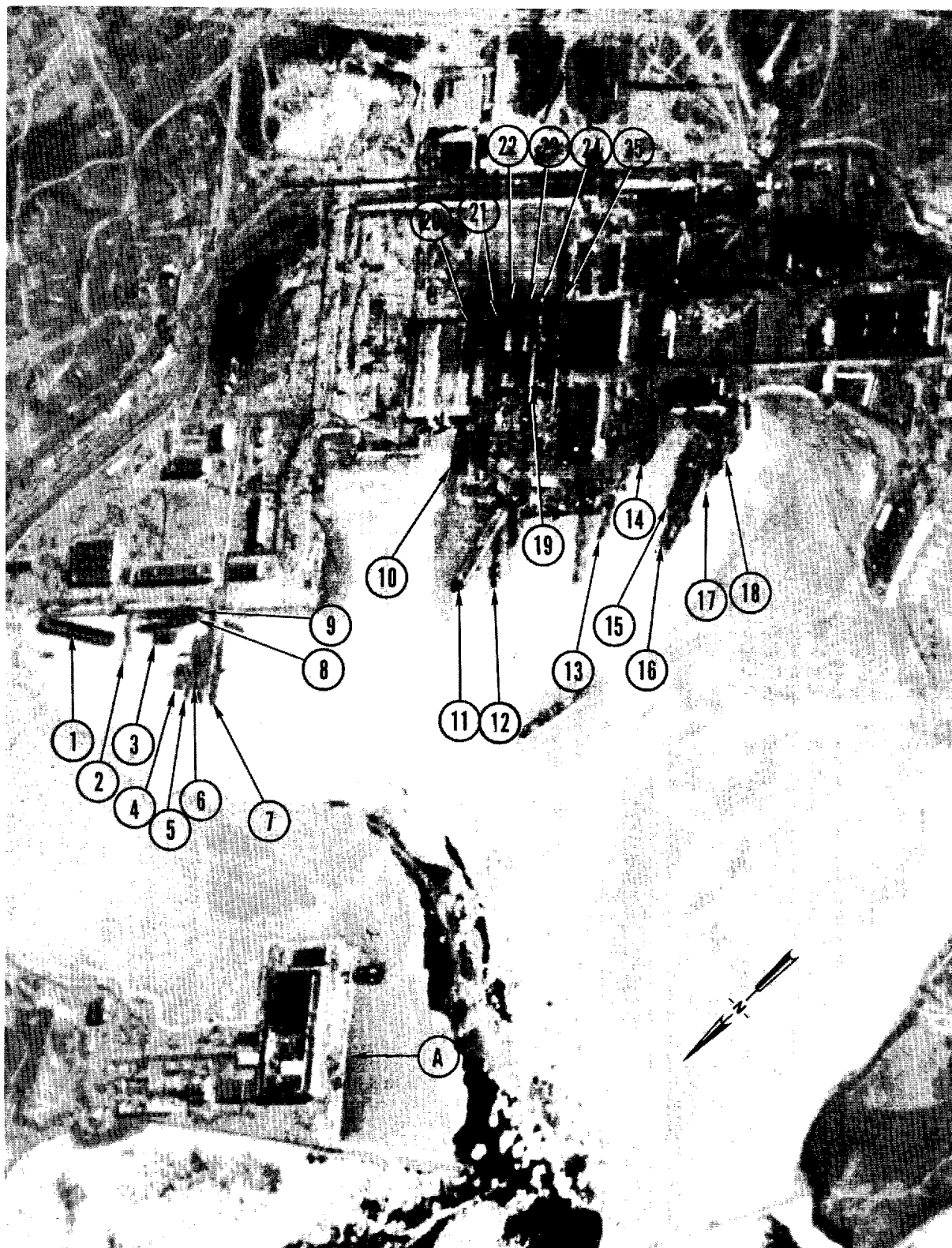


FIGURE 1. PETROVKA SHIPYARD, PETROVKA, USSR,

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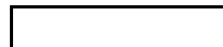


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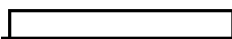


REFERENCES



25X1

Documents

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1. CIA.  Petrovka Shipyard, Petrovka, USSR, 


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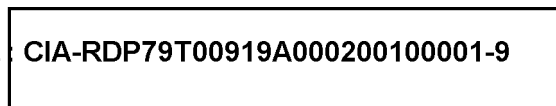
Requirement

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